

SMART ENERGY DATENLOGGER

Benutzerhandbuch User Guide



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1. VORWORT

Sehr geehrte Kundin, sehr geehrter Kunde,

vielen Dank, dass Sie sich für den Smart Energy Datenlogger entschieden haben. Bitte lesen Sie die vorliegende Bedienungsanleitung des Smart Energy Datenlogger sorgfältig durch, bevor Sie das Gerät in Betrieb nehmen. Diese Anleitung hilft Ihnen beim

- bestimmungsgemäßen,
- sicheren und
- vorteilhaften Gebrauch des Smart Energy Datenlogger.

Jede Person, die den Smart Energy Datenlogger

- anschließt,
- bedient,
- reinigt oder
- entsorgt,

muss den vollständigen Inhalt dieser Bedienungsanleitung zur Kenntnis genommen haben. Bitte bewahren Sie die Anleitung immer in der Nähe des Gerätes auf.

2. EINLEITUNG

Diese Dokumentation unterstützt Elektrofachkraft und Nutzer bei der Montage, Inbetriebnahme sowie Konfiguration des Smart Energy Datenlogger.

Ziel ist die individuelle Anpassung des Smart Energy Datenlogger auf die lokale Installation und persönlichen Bedürfnisse.

Der Smart Energy Datenlogger ist ein Werkzeug, um die von der Erzeugungsanlage erzeugte Energie zu visualisieren.

Die Embedded Software des Smart Energy Datenlogger wird ständig verbessert und erweitert. Die Online-Updates können dazu führen, dass sich Konfigurationsmenüs in ihrem Design und ihrer Handhabung ändern. Ebenso können Funktionen hinzukommen oder wegfallen.

3. VERWENDETE SYMBOLE

In dieser Anleitung werden folgende Arten von Sicherheitshinweisen und allgemeine Hinweise verwendet:



Warnung vor allgemeiner Gefahr



Warnung vor gefährlicher elektrischer Spannung



Vor Benutzung Benutzerhandbuch lesen



Allgemeine Information



Elektrostatisch gefährdete Bauelemente ESD



Entsorgungshinweis



CE-Kennzeichnung

4. WICHTIGE HINWEISE

In Verbindung mit dieser Bedienungsanleitung sind weitere Unterlagen gültig. Für Schäden, die durch Nichtbeachtung dieser Anleitungen entstehen, wird keine Haftung übernommen.

Mitgeltende Unterlagen:

Beachten Sie bei der Bedienung des Gesamtsystems unbedingt auch alle Bedienungsanleitungen, die den Komponenten Ihrer Installation beiliegen. Dazu zählen vorrangig die herstellereigenen Bedienungsanleitungen der Einzelkomponenten.

Mit der CE-Kennzeichnung wird dokumentiert, dass der Smart Energy Datenlogger den Anforderungen genügt, die die Europäische Gemeinschaft für die Anbringung dieser Kennzeichnung festgelegt hat. Alte elektrische und elektronische Geräte enthalten häufig wertvolle Materialien. Entsorgen Sie ein altes Gerät deshalb nicht in den Restmüll. Geben Sie das Gerät bei einer kommunalen Sammelstelle für Elektroschrott ab.

Lesen Sie vor einer Inbetriebnahme zuerst die nachfolgenden Sicherheitshinweise:

4.1 Allgemeine Sicherheitshinweise

Beachten Sie bei der Bedienung alle Betriebs- und Sicherheitshinweise in dieser Anleitung, die jeder Handlung vorangestellt sind. Nichtbeachtung kann Schäden am Gerät verursachen und eine Gefahr für Personen darstellen. Diese Sicherheitshinweise gelten in der Bundesrepublik Deutschland. Bei der Verwendung in anderen Ländern sind die einschlägigen nationalen Regeln zu beachten.

4.1.1 Bestimmungsgemäße Verwendung

Der Smart Energy Datenlogger ist nach dem Stand der Technik und den anerkannten sicherheitstechnischen Regeln gefertigt. Dennoch können bei unsachgemäßer oder nicht bestimmungsgemäßer Verwendung Beeinträchtigungen des Geräts und anderer Sachwerte entstehen.

Der Smart Energy Datenlogger dient zur Darstellung der gesammelten Daten der Erzeugungsanlage. Er darf ausschließlich mit den zur Verbrauchsmessung bestimmten Geräten, sowie mit den Wechselrichtern Ihrer Solaranlage, verbunden werden. Eine andere oder darüber hinausgehende Benutzung gilt als nicht bestimmungsgemäß. Für hieraus resultierende Schäden haftet der Hersteller nicht. Das Risiko trägt alleine der Betreiber. Verwenden Sie das mitgelieferte Zubehör nur für den Einsatzzweck, welcher in dieser Bedienungsanleitung beschrieben ist. Darüber hinaus gehört zur bestimmungsgemäßen Verwendung auch das Beachten der Bedienungs- und Installationsanleitung sowie aller weiteren mitgeltenden Unterlagen.



Beachten Sie alle Informationen in dieser Bedienungsanleitung, insbesondere die Sicherheitshinweise. Jede andere Verwendung gilt als nicht bestimmungsgemäß und kann zu Sachschäden oder sogar zu Personenschaden führen.

Es wird keine Haftung für Schäden übernommen, die durch eine nicht bestimmungsgemäße Verwendung entstehen.

Smart 4 Energy

4.1.2 Oualifikation des Fachhandwerks

Die Installation des Smart Energy Datenlogger darf nur von einer anerkannten Elektrofachkraft durchgeführt werden. Diese übernimmt auch die Verantwortung für die ordnungsgemäße Installation und Inbetriebnahme.

4.1.3 Vermeidung von körperlichen Schäden

Beachten Sie im Umgang mit dem Smart Energy Datenlogger sämtliche an Verpackung und am Gerät angebrachten Sicherheitshinweise. Prüfen Sie vor Inbetriebnahme und regelmäßig im laufenden Betrieb, dass am Gerät und am Zubehör keine Beschädigungen vorliegen. Vergewissern Sie sich im Zweifelsfall bei einer Elektrofachkraft über die Unversehrtheit der Technik. Sollten Beschädigungen am Smart Energy Datenlogger vorliegen oder Reparaturen notwendig sein, überlassen Sie diese ausschließlich autorisierten Personen.

Öffnen Sie den Smart Energy Datenlogger nicht! Das Entfernen oder Beschädigen des Gehäuses kann spannungsführende Teile freilegen und die Funktion der Geräte beeinträchtigen. Darüber hinaus erlischt die Gewährleistung!

4.1.4 Vermeidung von Schäden am Smart Energy Datenlogger

Der Smart Energy Datenlogger besitzt die Schutzart IP20 und ist ausschließlich für die Montage im trockenen, staubfreien Innenbereich geeignet. Schützen Sie das Gerät vor Staub, Nässe, aggressiven Stoffen und Dämpfen. Die Umgebungstemperatur muss zwischen – 10°C und + 45°C liegen.



Berühren Sie keine elektronischen Bauteile oder Anschlüsse am Smart Energy Datenlogger, da dies Beschädigungen oder Zerstörungen zur Folge haben kann. Erden Sie sich, bevor Sie am Gerät arbeiten.

Es besteht Lebensgefahr bei der Inbetriebnahme im verbauten Zustand! Bei Beschädigungen oder Zerstörungen am Smart Energy Datenlogger ist dieser sofort von einer Fachkraft außer Betrieb zu nehmen.

Betreiben Sie den Smart Energy Datenlogger nur, wenn das Gerät in einem technisch einwandfreiem Zustand ist. Wenden Sie sich bei Fehlermeldungen am Gerät immer an einen anerkannte Elektrofachkraft.

4.2 Gebrauchshinweise



ACHTUNG:

Das Gerät darf nur am öffentlichen Stromnetz betrieben werden. Öffnen Sie das Gerät nicht. Es besteht Lebensgefahr durch einen Stromschlag! Eine Fehlbeschaltung der Anschlüsse kann zur Zerstörung des Geräts führen.

Gehen Sie sorgfältig mit dem Gerät um.

- Setzen Sie es nicht zu hoher Feuchtigkeit aus.
- Durch mechanische Einwirkungen kann das Display beschädigt werden.
- Die zulässigen Betriebsspannungen entnehmen Sie bitte dem technischen Datenblatt.

Nehmen Sie das Gerät nicht in Betrieb,

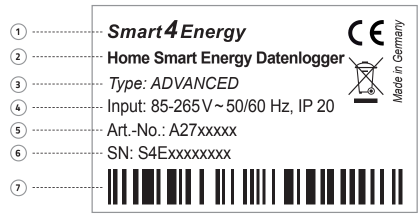
- wenn es sichtbare Beschädigungen aufweist,
- wenn sich lose Teile im Gerät befinden oder
- wenn es längere Zeit im Freien oder in feuchten Räumen verwahrt wurde.

4.3 Verpackung

Bitte bewahren Sie die Verpackung für eventuelle spätere Transporte auf (Umzug, Instandsetzung). Die Originalverpackung schützt Ihren Smart Energy Datenlogger am besten vor etwaiger Beschädigung.

5. GERÄTEÜBERSICHT

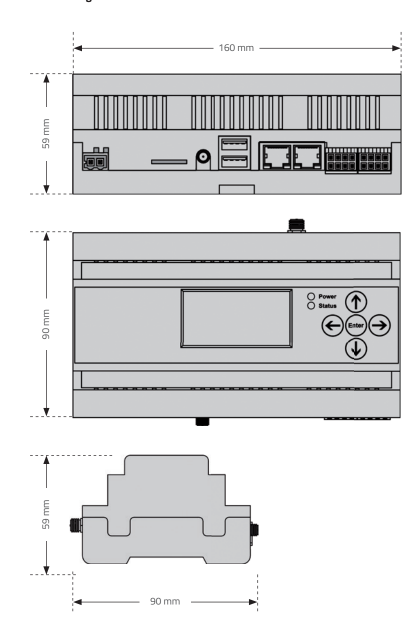
5.1 Produktetikett



Beispielhafte Darstellung

Nr.	Beschreibung
1	Marke
2	Bezeichnung
3	Тур
4	Technische Info
5	Artikelnummer
6	Seriennummer
7	Barcode

5.2 Abmessungen

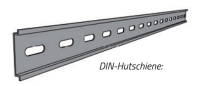


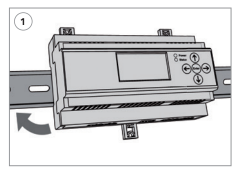
5.3 Anschlüsse 1 2 3 4 5 6 7 9 10 11 13 14 15

Nr.		Beschreibung:
1	SD-Kartenslot	Hier eine handelsübliche Mini-SD-Karte einsetzen
2	WiFi-Antennenanschluss	Anschluss WiFi-Antenne für Datenübertragung per W-LAN
3	Bus-Schnittstelle	Schnittstelle für S0-Bus (1 x) und CAN-Bus (1 x)
4a	RJ-45 Buchse	Schnittstelle für CAN-Bus (1 x)
4b	RJ-45 Buchse	Schnittstelle für RS485 (1x Halb-Duplex), zur Anbindung an den Meter
5	RJ-45 Buchse	Schnittstelle für RS485 (1x Full-Duplex)
6	RS485-Schnittstelle	Schnittstelle für RS485 (2x Halb-Duplex), zur Anbindung an den Wechselrichter
7	Power Buchse	Netzanschlussbuchse L & N (230 V _{AC} 50 Hz – 60 Hz)
8	SIM-Kartenslot	Hier eine handelsübliche Mini-SIM-Karte einsetzen
9	GSM-Antennenanschluss	Anschluss GSM-Antenne für Datenübertragung per GSM (Mobilfunk)
10	USB-Port	USB 1 und USB 2
11a	Ethernet	Ethernet 1
11b	Ethernet	Ethernet 2
12a	Analoge Schnittstellen	Analogausgang (2 x), Analogeingang (2 x), PT 1000-Anschluss (1 x)
12b	Digitale Schnittstellen	Digitalausgänge (6 x)
13	Status LED	signalisiert Aktivität, z.B. Zugriff auf Speicher, etc.
14	Power LED	zeigt die Betriebsbereitschaft an
15	Enter Taste	Auswahl bestätigen
16	Cursor-Kreuz	Menünavigation, Programmweiterschaltung (← →), Programmweiterschaltung (↑ ↓)
17	LCD-Display	Darstellung Menü

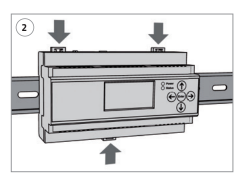
6. MONTAGE

6.1 Montage auf DIN-Hutschiene*





Setzen Sie das Gerät gemäß Abbildung auf die Hutschiene auf.

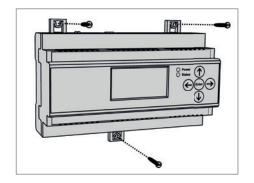


Arretieren Sie das Gerät mit dem Hutschienenhalteclip.

6.2 Alternative Befestigung*

Der Smart Energy Datenlogger kann mit Hilfe der integrierten Hutschienenhalteclips gemäß Abbildung montiert werden.

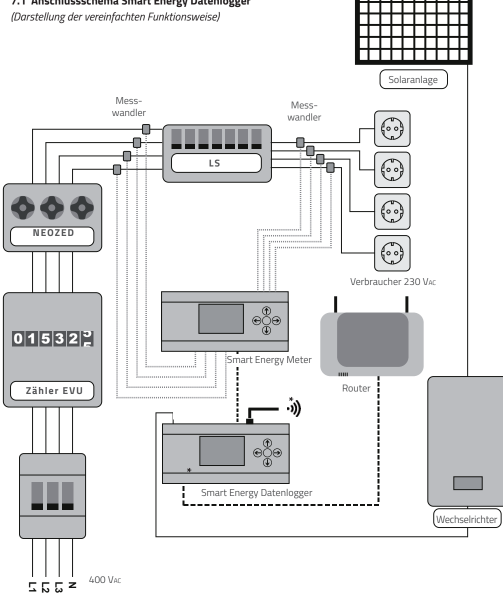
Wir empfehlen jedoch die Montage des Smart Energy Datenlogger auf einer separaten DIN-Schiene (6.1).



^{*} Gerät muss in einem Brandschutzgehäuse wie z.B. Schaltschrank installiert werden.

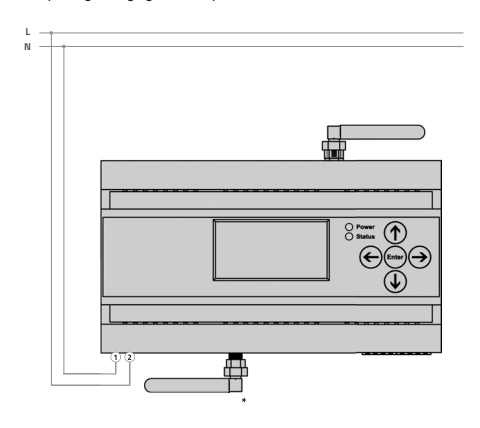
7. ANSCHLUSSPLÄNE

7.1 Anschlussschema Smart Energy Datenlogger



* Verbindung über LAN oder W-LAN möglich

^{7.2} Spannungsversorgung / Anschlussplan



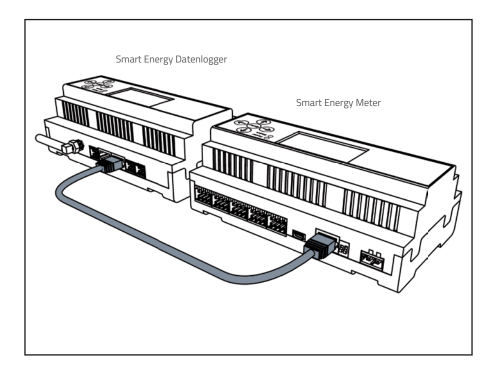
Zähler EVU

^{*} GSM nur in Ausstattungsvariante 'ADVANCED'

7.3 Vernetzung der Geräte

Verbindung zwischen Meter und Datenlogger

Der Meter kann mittels RJ-45 Kabel (Ethernet) an den Datenlogger angebunden werden. Wahlweise mit RS-485 oder CAN-Bus. Die Anschlussübersicht finden Sie im Abschnitt "5.3 Anschlüsse". Auf diese Weise werden die gesammelten Daten des Meters an den Datenlogger übertragen.



Verbindung zwischen Datenlogger und Wechselrichter

Schließen Sie einen oder mehrere Wechselrichter an den Smart Energy Datenlogger an. Nutzen Sie dazu die Buchsen drei bis sechs (siehe "5.3 Anschlüsse").

7.4 Netzwerkkonfiguration

LAN-Konfiguration

Bei einem kabelgebunden Netzwerk mit einem DHCP-Server muss nichts konfiguriert werden, da der Datenlogger alle nötigen Informationen über das Netzwerk bezieht.

Die Konfiguration kann manuell geändert werden, dies kann allerdings zu Fehlfunktionen führen.

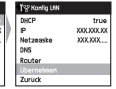
Um die Konfigurationsdaten der LAN-Verbindung zu ändern, melden Sie sich zunächst im Gerät an (siehe Kapitel 8: "Menü") und gehen dann wie folgt vor:











Damit die Informationen nicht mehr automatisch aus dem Netzwerk bezogen werden, muss die Einstellung DHCP durch bestätigen der Enter-Taste von "true" auf "false" geändert werden. Danach können alle LAN-Einstellungen mit Hilfe der virtuellen Tastatur manuell geändert werden. Nachdem die gewünschten Änderungen getätigt wurden, muss die Auswahl "Übernehmen" mit Enter bestätigt werden.

WLAN-Konfiguration

Um den Smart Energy Datenlogger mit einem drahtlosen Netzwerk zu verbinden, melden Sie sich zunächst im Gerät an (siehe Kapitel 8: "Menü") und gehen dann wie folgt vor:











Innerhalb des "Konfig WiFi"-Menüs bestätigen Sie die Auswahl Scannen mit Enter, sodass das Gerät nach drahtlosen Netzwerken in der Umgebung sucht. Die gefundenen Netzwerknamen werden angezeigt und können mit der Enter-Taste ausgewählt werden. Nachdem ein Netzwerk gewählt wurde muss im "Konfig WiFi"-Menü unter dem Punkt "Passwort" der Netzwerkschlüssel eingetragen werden. Nach Bestätigung des Passworts verbindet sich das Gerät und bezieht weitere Informationen automatisch über das Netzwerk. Wenn dies nicht erwünscht ist, gehen Sie bitte wie bei der LAN-Konfiguration vor.

Benutzerhandbuch Smart Energy Datenlogger

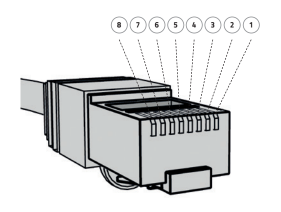
8. MENÜ

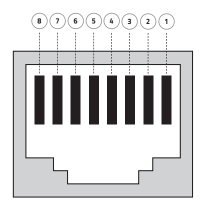
Smart Energy Datenlogger Menüführung (Deutsch)

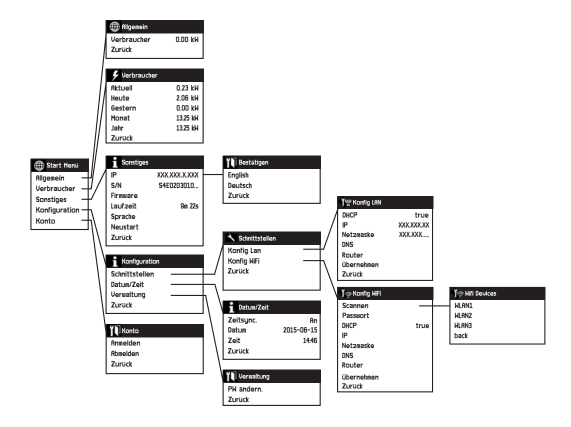
7.5 CAN-Bus Schnitstelle

Die Belegung der CAN-Bus Schnittstelle kann den folgenden Abbildungen entnommen werden.

PIN	Funktion:
1	
2	GND
3	
4	GND
5	GND
6	CAN-L
7	GND
8	CAN-H







9. INBETRIEBNAHME

Es wird davon ausgegangen, dass das Gerät ordnungsgemäß angeschlossen und mit allen relevanten Komponenten verbunden ist.

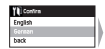
9.1 Ändern der Systemsprache

- Navigieren Sie aus dem Start Menü nach unten zum Menüpunkt "Sonstiges" und bestätigen Sie mit "Enter" (siehe Kapitel 9: "Menü").
- Innerhalb des geöffneten Menüs navigieren Sie wieder nach unten und wählen den Unterpunkt "Sprache".
- Wählen Sie die gewünschte Sprache und bestätigen Sie mit "Enter".











9.2 Einstellung von Datum und Uhrzeit

Die Datums-und Uhrzeiteinstellung entfällt beim Smart Energy Datenlogger, da dieser die Informationen aus dem Netzwerk, in dem er angeschlossen ist, bezieht. Die automatische Zeitsynchronisation kann dennoch bei Bedarf ausgeschaltet werden.

- Navigieren Sie aus dem Start Menü nach unten zum Menüpunkt "Konfiguration" und bestätigen Sie mit "Enter".
- Innerhalb des geöffneten Menüs navigieren Sie wieder nach unten und wählen den Unterpunkt "Datum/Zeit".
- Bestätigen Sie "Zeitsynchronisation" mit "Enter" um diese ein bzw. auszuschalten.











Nachdem die Zeitsynchronisation ausgeschaltet wurde kann das Datum und die Uhrzeit manuell eingestellt werden.

- Wählen Sie dazu die Unterpunkte Datum oder Zeit.
- Entfernen Sie mit der virtuellen Tastatur den Eintrag und geben Sie das gewünschte Datum bzw. die gewünschte Uhrzeit ein.
- Nachdem Sie den Eintrag geändert haben, bestätigen Sie Ihre Eingabe mit "done".











Sollten Sie Englisch als Sprache beibehalten, beachten Sie bitte die unterschiedlichen Separatoren. (Deutsch: ".", Englisch: "/")

9.3 Passwort vergeben

Im Auslieferungszustand ist das Gerät nicht mit einem Passwort versehen. Ein Passwort richten Sie wie folgt ein:

- Navigieren Sie aus dem Start Menü nach unten zum Menüpunkt "Konfiguration" und bestätigen Sie mit "Enter".
- Innerhalb des geöffneten Menüs navigieren Sie wieder nach unten und wählen den Unterpunkt "Verwaltung".
- Bestätigen Sie "PW ändern" um ein Passwort zu vergeben bzw. zu ändern.
- Vergeben Sie mit Hilfe der virtuellen Tastatur ein beliebiges Passwort und bestätigen Sie auf "done" mit "Enter".









10. AKTUALISIERUNG DER FIRMWARE

Die Aktualisierung der Firmware erfolgt bei dem Smart Energy Datenlogger durch ein automatisches Update, wenn Sie das Gerät mit Ihrem Netzwerk verbunden haben. Weitere Informationen finden Sie dazu unter:

www.smart4energy.com

11. REINIGUNG

Gefahr eines Stromschlags!



ACHTUNG:

Es darf keine Flüssigkeit in das Gerät gelangen. Reinigen Sie es niemals mit einem nassen Tuch. Ziehen Sie vor dem Reinigen alle Stecker.



ACHTUNG

Verwenden Sie keine lösungsmittelhaltigen Reinigungsmittel wie Benzin oder Verdünnung. Diese Mittel können die Oberfläche des Gehäuses beschädigen.

- Trennen Sie das Gerät von jeglichen Stromquellen und entfernen Sie ggf. alle Verbindungskabel (Messwandler, USB...), bevor Sie es reinigen.
- Reinigen Sie das Gehäuse und das Display mit einem weichen, faserfreien Tuch. Bei stärkeren
 Verschmutzungen kann eine milde, lösungsmittelfreie Seifenlauge oder Spiritus verwendet werden.
- Die Folientastatur sollte von Verschmutzungen mit Hilfe eines weichen, faserfreien Tuchs befreit werden. Auch hier dürfen keine Lösungsmittel eingesetzt werden.

12. WARTUNG

Das Gerät ist wartungsfrei. Bei Schäden, z.B. durch Transport und/oder Lagerung, dürfen keine Reparaturen durch Fremdpersonal vorgenommen werden. Beim Öffnen des Geräts erlischt der Gewährleistungsanspruch.

13. AUSSERBETRIEBNAHME

- Trennen Sie das Gerät von der Stromversorgung.
- Entfernen Sie alle Kabel vom Gerät.
- Verpacken Sie das Gerät, die Kabel, Stecker und die Bedienungsanleitung vorzugsweise in der Originalverpackung.
- Lagern Sie das Gerät und alle Zubehörteile an einem trockenen und staubfreien Ort.
- Schützen Sie das Gerät vor Feuchtigkeit und Frost.

14. ENTSORGUNG



ACHTUNG:

Werfen Sie das Gerät und die Zubehörteile keinesfalls in den normalen Hausmüll. Erkundigen Sie sich bei Ihrer Stadt- oder Gemeindeverwaltung nach Möglichkeiten einer umwelt- und sachgerechten Entsorgung des Geräts.



Das WEEE-Symbol auf dem Produkt oder seiner Verpackung weist darauf hin, dass es sich bei diesem Produkt um ein elektrisches oder elektronisches Gerät handelt. Entsorgen Sie dieses Gerät nicht über den Hausmüll, sondern bringen Sie es zu Ihrer örtlichen kommunalen Sammelstelle (Recycling-Hof). Durch Ihren Beitrag zur Entsorgung dieses Produktes schützen Sie die Umwelt und die Gesundheit Ihrer Mitmenschen.

Materialrecycling hilft, den Verbrauch von Rohstoffen zu verringern. Helfen Sie mit, die Umwelt zu erhalten, in der wir leben!

15. TECHNISCHE DATEN

Business Smart Energy Datenlogger

Typ: STANDARD, ADVANCED

	N. 200 200 101 20 20 20 20 20 20 20 20 20 20 20 20 20
Netzspannung / Netzfrequenz:	Netzspannung: 85 V _{AC} – 265 V _{AC} / Netzfrequenz: 50 Hz – 60 Hz
Leistungsaufnahme:	typisch: 3,0 W / max: 10,0 W (Wirkleistung)
Temperaturbereich:	-10°C bis +45°C
Absicherung:	extern über Leitungsschutzschalter 10 A – 16 A (Auslösecharakteristik B)
Anschlussklemmen:	Aderquerschnitt von 0,5 mm² – 2,5 mm²
Schutzart / Schutzklasse:	IP 20 / II
Montageort:	Schalt-, Zählerschrank / Wandmontage
Montageart* 4:	Hutschienenmontage
Abmessungen:	Höhe 90 mm / Breite 160 mm / Tiefe 59 mm
Gewicht:	ca. 265 g
Farbe:	orange
ANSCHLÜSSE	
Eingänge:	6x digitale Eingänge, 2x analoge Eingänge
Ausgänge:	2x analoge Ausgänge
Schnittstellen:	1x GSM *2, 1x WiFi, 1x Bluetooth, 2x Ethernet, 1x S0-Bus *3, 2x USB, 2x PT-1000, 2x CAN-Bus, 4x RS485 (Abschlusswiderstand wählbar), 1x MicroSD-Kartenslot
SCHNITTSTELLENPROTOKOLLE	
Modbus:	Verbindungslizenzen für 5 Business Smart Energy Meter enthalten, Erweiterung auf bis zu 90 Verbindungslizenzen (90 Business Smart Energy Meter) m
MESSDATENAUSGABE	
Displayart:	2,4 Zoll / monochrom
Datenausgabe:	internes Display / Webanwendung
GARANTIE & SUPPORT	
Herstellergarantie:	2 Jahre Herstellergarantie
MITGELIEFERTES ZUBEHÖR	
Lieferumfang:	1x GSM-Antenne *², 1x WiFi-Antenne, diverse Stecker
	Deutsch / Englisch
Benutzerhandbuch:	
Genutzerhandbuch: OPTIONALES ZUBEHÖR *1	

Home Smart Energy Datenlogger

Typ: STANDARD, ADVANCED

ALLGEMEINE DATEN	
Netzspannung / Netzfrequenz:	Netzspannung: 85 V _{AC} – 265 V _{AC} / Netzfrequenz: 50 Hz – 60 Hz
Leistungsaufnahme:	typisch: 3,0 W / max: 10,0 W (Wirkleistung)
Temperaturbereich:	-10°C bis +45°C
Absicherung:	extern über Leitungsschutzschalter 10 A – 16 A (Auslösecharakteristik B)
Anschlussklemmen:	Aderquerschnitt von 0,5 mm² – 2,5 mm²
Schutzart / Schutzklasse:	IP 20 / II
Montageort:	Schalt-, Zählerschrank
Montageart* 4:	Hutschienenmontage
Abmessungen:	Höhe 90 mm / Breite 160 mm / Tiefe 59 mm
Gewicht:	ca. 260 g
Farbe:	schwarz
ANSCHLÜSSE	
Eingänge:	6x digitale Eingänge, 2x analoge Eingänge
Ausgänge:	2x analoge Ausgänge
Schnittstellen:	1x GSM * ² , 1x WiFi, 1x Bluetooth, 2x Ethernet, 1x S0-Bus* ³ , 2x USB, 2x PT-1000, 2x CAN-Bus, 4x RS485 (Abschlusswiderstand wählbar), 1x MicroSD-Kartenslot
SCHNITTSTELLENPROTOKOLLE	
Modbus:	1x Home Smart Energy Meter-Anbindung möglich *1
CAN-Bus:	1x Home Smart Energy Meter-Anbindung möglich *1
MESSDATENAUSGABE	
Displayart:	2,4 Zoll / monochrom
Datenausgabe:	internes Display / Webanwendung
GARANTIE & SUPPORT	
Herstellergarantie:	2 Jahre Herstellergarantie
MITGELIEFERTES ZUBEHÖR	
Lieferumfang:	1x GSM-Antenne *², 1x WiFi-Antenne, diverse Stecker
	Deutsch / Englisch
Benutzerhandbuch:	
Benutzerhandbuch: OPTIONALES ZUBEHÖR *¹ Produktergänzung:	1x Home Smart Energy Meter / Carlo Gavazzi EM 24

^{*&}lt;sup>1</sup> nicht im Lieferumfang enthalten *² nur in der Ausstattungsvariante "Advanced" *³ SO Ausgangsspannung 3,3 VDC

^{*} Gerät muss in einem Brandschutzgehäuse wie z.B. Schaltschrank installiert werden.

^{*1} nicht im Lieferumfang enthalten *2 GSM nur in der Ausstattungsvariante "Advanced" *3 SO Ausgangsspannung 3,3 VDC

⁴ Gerät muss in einem Brandschutzgehäuse wie z.B. Schaltschrank installiert werden.

16. GEWÄHRLEISTUNG

Die Gewährleistung für den Smart Energy Datenlogger der LOKISA Smart Energy GmbH entspricht den gesetzlichen Bestimmungen zum Zeitpunkt des Erwerbs. Unbefugte Reparaturversuche führen zum Verlust der Gewährleistung.

17. RÜCKSENDUNG / RMA

Was ist eine RMA-Prozedur?

Sie können Ihr Gerät für Reparaturen mit Hilfe des sogenannten RMA-Verfahren (Return Merchandise Authorisation) an uns zurücksenden. Bitte fordern Sie, bevor Sie das Gerät an uns versenden, eine RMA-Nummer an.



Bitte beachten Sie:

Ohne RMA-Nummer können wir keine Geräte annehmen.

Anfordern der RMA-Nummer

- Laden Sie sich das RMA-Formular unter folgender Adresse von unserer Internetseite herunter: www.smart4energy.com.
- 2. Bitte füllen Sie das RMA-Formular sorgfältig aus und beachten Sie, dass ALLE Pflichtfelder auf jeden Fall ausgefüllt sein müssen!
- Senden Sie uns das ausgefüllte Formular per Post oder E-Mail zurück (siehe Impressum: www.smart4energy.com).

Innerhalb der nächsten 3–5 Werktage erhalten Sie eine Bestätigung über den Eingang Ihres Formulars und Ihre RMA-Nummer.

Sie können die RMA-Nummer auch unter +49 (0) 2484 / 918 292 bei uns beantragen. Halten Sie für das Gespräch mit einem unserer Mitarbeiter bitte folgende Angaben bereit:

- Ihre persönlichen Daten (Name, Adresse, Telefonnummer).
- Die Daten des Gerätes (Bezeichnung, Typ, Seriennummer).
- Den Grund der Rücksendung und eine kurze Beschreibung des Defektes.

Versand der Geräte

Ihre Sendung muss folgende Informationen enthalten:

- RMA-Nummer, die Sie von uns erhalten haben.
- Ihre persönlichen Daten (Name, Adresse, Telefonnummer).
- Die Daten des Gerätes (Bezeichnung, Typ, Seriennummer).
- Den Grund der Rücksendung und eine kurze Beschreibung des Defektes.

Hinweise zum Versand

Verpacken Sie das Gerät stets sorgfältig (vorzugsweise Originalkarton). Zubehör (Messwandler, Stecker oder Handbuch) legen Sie bitte nur nach Absprache bei. Sobald das Gerät bei uns angekommen ist, werden wir uns um eine schnelle Bearbeitung des Vorgangs bemühen.

Sollten Sie Fragen haben oder weitere Informationen benötigen, dann kontaktieren Sie uns unter der Rufnummer +49 (0) 2484 / 918 292 oder per E-Mail: rma@smart4energy.com.

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END OF TERMS AND CONDITIONS

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EG-Konformitätserklärung

gemäß der EG-Richtlinie 2004/108/EG (elektromagnetische Verträglichkeit) vom 15. Dezember 2004

Hiermit erklären wir, dass das nachstehend bezeichnete Gerät in seiner Konzeption und Bauart sowie in der von uns in Verkehr gebrachten Ausführung den grundlegenden Sicherheits- und Gesundheitsanforderungen der EG-Richtlinie 2004/108/EG entspricht. Bei einer mit uns nicht abgestimmten Änderung des Gerätes verliert diese Erklärung ihre Gültigkeit.

Hersteller: 1) LOKISA Smart Energy GmbH,

Trierer Straße 53a, D-53894 Mechernich

Bescheibung des Gerätes:

Typenbezeichnung: Smart Energy Monitor "Standard"

Smart Energy Monitor "Advanced" Smart Energy Datenlogger "Standard" Smart Energy Datenlogger "Advanced" Smart Energy Manager "Standard" Smart Energy Manager "Advanced"

Es wird die Übereinstimmung mit weiteren, ebenfalls für das Produkt geltenden EG-Richtlinien erklärt:

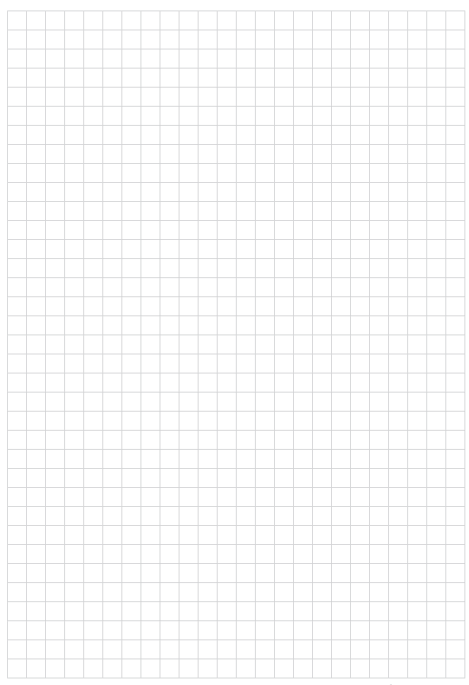
Niederspannung EG-Richtlinie (2006/95/EG) vom 12. Dezember 2006 EN 301 489-1 V1.9.2 (EN 55022, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11, EN 61000-3-2, EN 61000-3-3, EN 61000-3-11, ISO 7637-2) EN 301 489-7 V1.3.1 EN 301 489-17 V2.2.1

Information technology equipment – Safety – IEC 60950-1 © 2005 EN 62311:2008, IEC 60950-1:2005 + A1:2009+ A2:2013, EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011+ AC:2011 + A2:2013

Mechernich, 18.08.2015 LOKISA Smart Energy GmbH

Christian Salewski Geschäftsführer

21. NOTIZEN



¹⁾ Vollständige Anschrift des Herstellers

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1. FOREWORD

Dear Customer,

Thank you for choosing the Smart Energy Data Logger.

Please read this User Guide of the Smart Energy Data Logger carefully before using the device. It will provide you with assistance in using the Smart Energy Data Logger

- for the intended purpose,
- safely and
- to your advantage.

Anyone

- connecting,
- operating,
- cleaning or
- disposing of

the Smart Energy Data Logger must have read this User Guide completely. Please always keep the Guide near to the device.

2. INTRODUCTION

This documentation provides support to electricians and users in the assembly, commissioning and configuration of the Smart Energy Data Logger.

The aim is to individually adjust the Smart Energy Data Logger to the local installation and personal requirements.

The Smart Energy Data Logger is a tool to visualize the energy produced by the generating plant.

The embedded software on the Smart Energy Data Logger itself is constantly improved and extended.

The online updates may mean that configuration menus alter in terms of their design and handling. Functions may also be added or deleted.

3. SYMBOLS USED

The following types of safety information and general notices are used in this Guide:



Warning of general danger



Warning of dangerous electric voltage



Read User Guide before use



General information



Electrostatic-sensitive device ESD



Disposal notice



CE label

4. IMPORTANT INFORMATION

Additional documents are applicable in connection with this User Guide. No liability is assumed for any damage sustained by failure to observe these instructions.

Co-applicable documents:

All operating instructions enclosed with the components for your installation must also be observed when operating the entire system. This will primarily include the manufacturer's operating instructions for the individual components.

The CE label documents that the Smart Energy Data Logger satisfies the requirements stipulated by the European Community for the attachment of this label. Old electrical and electronic devices frequently contain valuable materials. An old device should not therefore be disposed of with residual household waste. Take the device to a municipal collection point for electrical scrap.

First read the following safety information before putting the device into operation:

4.1 General safety information

Observe all operating and safety information in this Guide when operating the device. Failure to do so can cause damage to the device and represent a hazard to individuals. This safety information applies in the Federal Republic of Germany. The pertinent national rules and regulations must be observed when using the device in other countries.

4.1.1 Intended use

The Smart Energy Data Logger has been manufactured in accordance with the state of the art and the recognised safety regulations. Nevertheless, the device or other property may be impaired if used incorrectly or not for the intended purpose.

The Smart Energy Data Logger is used to display the collected data of the generating plant . It needs be connected with the specific devices for consumption measurement , and with the inverters of your solar system. Any other use or any use going beyond this is viewed as not for the intended purpose. The manufacturer is not liable for any resultant damage here. The operator bears the risk exclusively. Use the supplied accessories only for the purpose described in this User Guide. In addition, intended use also covers the heeding of the user and installation guide and of all further co-applicable documents.



Observe all information in this User Guide, particularly the safety information. Any other use is viewed as not for the intended purpose and may lead to property damage or even personal injury.

No liability is assumed for damage caused by a use of the device other than for its intended purpose.

4.1.2 Installation by qualified electrician

The Smart Energy Data Logger may only be installed by a recognised electrician. The electrician will also assume responsibility for the correct installation and putting into service.

4.1.3 Avoiding physical injury

Observe all safety information attached to the packaging and the device when handling the Smart Energy Data Logger. Before putting into operation and regularly during operation, check that the device and the accessories are not damaged. In cases of doubt, consult an electrician about the perfect condition of the technical parts. If the Smart Energy Data Logger is damaged or if repairs are necessary, have them seen to exclusively by authorised persons.

Do not open the Smart Energy Data Logger! Removing or damaging the enclosure may expose energised parts and impair the function of the device. This will also cancel the warranty!

4.1.4 Avoiding damage to the Smart Energy Data Logger

The Smart Energy Data Logger has the type of protection IP20 and is exclusively suitable for installation in dry, dust-free indoor areas. Protect the device from dust, humidity, aggressive substances and vapours. The ambient temperature must be between -10°C and +45°C.



Do not touch any electronic components or connections in the Smart Energy Data Logger because this can cause damage or destruction. Earth yourself before working on the device.



ATTENTION: Incorrect connection can destroy the device .

If there's damage or destruction on Smart Energy Data Logger this is to take out of service immediately by a specialist. Only operate the Smart Energy Data Logger if the device is in a technically perfect condition. Always consult a qualified electrician if the device shows error messages.

4.2 Information on use



ATTENTION:

The device may only be operated in the public grid.

Do not open the device. Danger to life from electric shock exists!

Incorrectly wiring the connections can lead to the destruction of the device.

Handle the device carefully.

- Do not expose it to excessively high humidity.
- The display may be damaged by mechanical impact.
- The admissible operating voltages are provided in the technical datasheet.

Do not put the device into operation

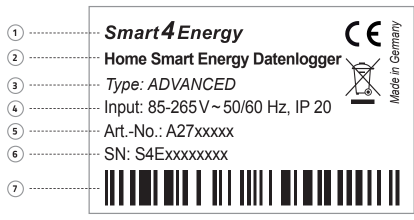
- if it has visible damage;
- if there are lose parts in the device, or
- if it has been stored outdoors or in damp rooms for a lengthy period of time.

4.3 Packaging

Please keep the packaging for any later transportation (removal, repair).

The original packing is best suited to protect your Smart Energy Data Logger from any damage.

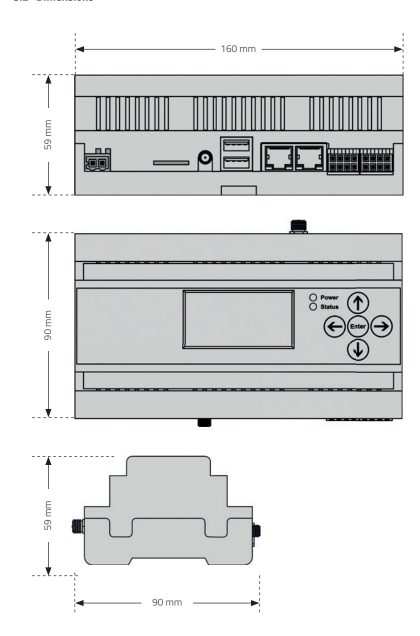
5.1 Product label



Exemplary illustration

Nr.	Description
1	Brand
2	Designation
3	Туре
4	Technical information
5	Article number
6	Series number
7	Barcode

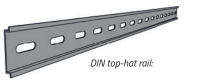
5.2 Dimensions

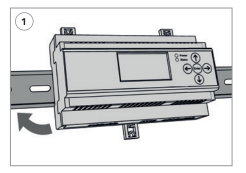


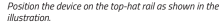
		_
Nr.		Description:
1	SD card slot	Use a commercially available mini SD card here
2	WiFi antenna connection	Connection of WiFi antenna for data transmission by W-LAN
3	Bus interface	Interface for S0 bus (1 x) and CAN bus (1 x)
4a	RJ-45 jack	Interface for CAN bus (1 x)
4b	RJ-45 jack	Interface for RS485 (1 x semi-duplex)
5	RJ-45 jack	Interface for RS485 (1 x full-duplex)
6	RS485 interface	Interface for RS485 (2 x semi-duplex)
7	Power jack	Mains connection jack L & N (230 VAC 50 Hz – 60 Hz)
8	SIM card slot	Use a commercially available mini SD card here
9	GSM antenna connection	Connection of GSM antenna for data transmission by GSM (mobile radio)
10	USB port	USB 1 and USB 2
11a	Ethernet	Ethernet 1
11b	Ethernet	Ethernet 2
12a	Analogue interfaces	Analogue output (2 x), analogue input (2 x), PT 1000 connection (1 x)
12b	Digital interfaces	Digital outputs (6 x)
13	Status LED	signalises activity, e.g. access to memory etc.
14	Power LED	Shows readiness for operation
15	Enter key	Confirm selection
16	Cursor pad	Menu navigation, program forward or back (← →), program up or down (↑ ↓)
17	LCD display	Display of menu

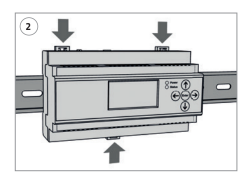
6. INSTALLATION

6.1 Installation on DIN top-hat rail*







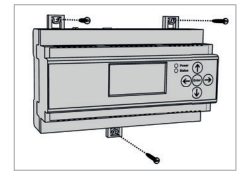


Fix the device using the top-hat rail retaining clip.

6.2 Alternative installation*

The Smart Energy Data Logger can be installed by using the integrated top-hat rail retaining clip as shown on the illustration.

However, we recommend that installation of the Smart Energy Data Logger be made on a separate DIN rail. (6.1)

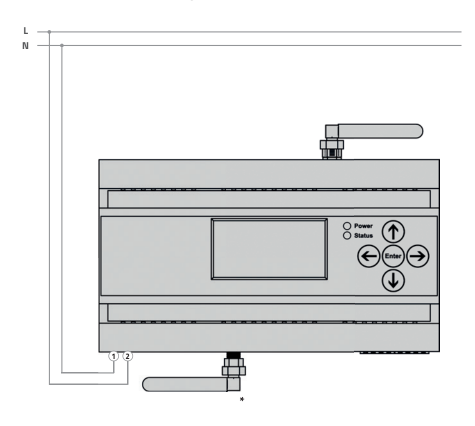


^{*} Device must be installed in a fire protection housing like control cabinet.

7. CONNECTION DIAGRAMS

7.1 Smart Energy Data Logger connection diagram (simplified mode of function shown) Solarpannel Measuring Measuring transducer transducer LS NEOZED Verbraucher 230 Vac **⊕**○⊕ 015325 Smart Energy Meter Router Zähler EVU Smart Energy Datenlogger Inverter 그 C C Z Monitor EVU * Connection per LAN or W-LAN possible

7.2 Power supply / Connection diagram

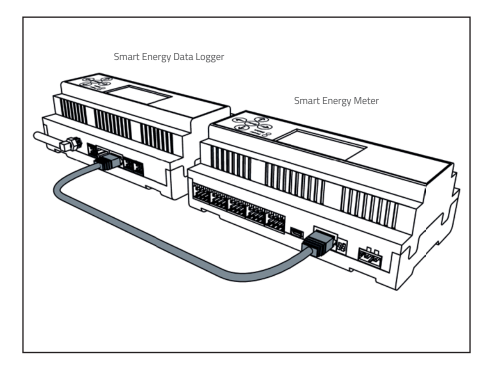


^{*} GSM only in the "Advanced" version

7.3 Networking the devices

Connection between Data Logger and Meter

The meters can be connected to the data logger via RJ45 (Ethernet) cable, either by RS-485 or CAN bus. See the Connection overview at "5.3 Connections". In this way the collected data the meter is transmitted to the data logger.



Connection between Data Logger and Inverter

Connect one or more inverter with the Smart Energy Data Logger. Use the interfaces three to six (see "5.3 Connections").

7.4 Network configuration

LAN configuration

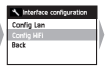
No configuration is necessary with a hard wired network with a DHCP server because the Data Logger obtains all necessary information from the network.

The configuration can be altered manually but this may lead to malfunction.

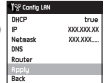
In order to change the configuration data of the LAN connection, first log in to the device (see Chapter 8: Menu) and then proceed as follows:











To ensure that the information is no longer obtained automatically from the network, the DHCP setting must be altered by pressing the Enter key to confirm "true" or "false".

After this all LAN settings can be altered manually using the virtual keypad.

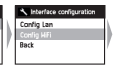
After the required changes have been made, the selection "Accept" must be confirmed with Enter.

WLAN configuration

In order to connect the Smart Energy Data Logger with a wireless network, first log in to the device (see Chapter 8: Menu) and proceed as follows:











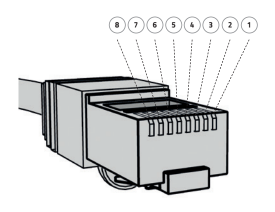
Within the "Config WiFi" menu confirm the "Scan" selection with Enter so that the device searches for wireless networks in the surrounding area. The names of the networks found are displayed and can be selected with the Enter key. After a network has been selected, the network key must be entered in the "Config WiFi" menu under the "Password" option. After confirmation of the password, the device connects and automatically obtains further information via the network. If this is not required, please proceed as for the LAN configuration.

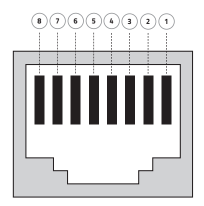
User Guide Smart Energy Datenlogger .

7.5 CAN bus interface

The following figures show the assignment of the CAN bus interface.

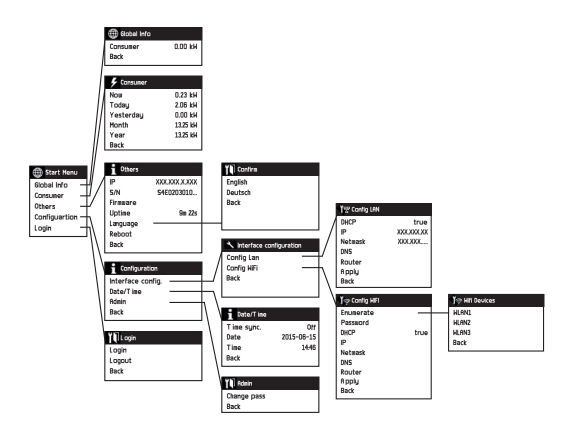
PIN	Function:
1	
2	GND
3	
4	GND
5	GND
6	CAN-L
7	GND
8	CAN-H





8. MENU

Smart Energy Data Logger menu navigation (English)



9. PUTTING INTO OPERATION

It is assumed that the device is correctly connected and linked with all relevant components.

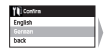
9.1 Changing the system language

- Navigate down from the start view to the menu option "Other" and confirm with Enter (see Chapter 8: Menu).
- Within the open menu navigate down again and select "Language".
- Select the required language and confirm with Enter.











9.2 Setting the date and time

It is not necessary to set the data and time with the Smart Energy Data Logger because it obtains information from the network with which it is connected. The automatic time synchronisation can be switched off nevertheless if required.

- Navigate down from the start menu to the "Configuration" option and confirm with Enter.
- Within the open menu navigate down again and select "Date/time".
- Confirm the "Time synchronisation" with Enter to switch it on and off.









2015-06-15

14:46

After the time synchronisation has been switched off, the date and time can be set manually.

- For this purpose, select the date or time options.
- Using the virtual keypad, delete the entry and enter the desired date and time.
- After you have altered the entry, confirm with "done".











If you keep English as the language, please remember the different separators (German: ".", English: "/").

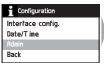
9.3 Assigning a password

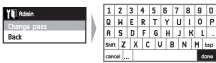
On delivery the device does not have a password.

A password may be set up as follows:

- Navigate down from the start menu to the "Configuration" option and confirm with Enter.
- Within the open menu navigate down again and select "Administration".
- Confirm "Change PW" in order to assign or change a password.
- Assign a password using the virtual keypad and press Enter to confirm "done".







User Guide Smart Energy Datenlogger,

Global Info

Consumer

Others

Login

10. UPDATING THE FIRMWARE

Firmware in the Smart Energy Data Logger is updated by an automatic update once you have connected your device to your network. Further information is available at:

www.smart4energy.com

11. CLEANING

Danger of electric shock!



ATTENTION:

No liquid may penetrate the device. Never clean it with a wet cloth. Pull all plugs before cleaning.



ATTENTION:

Do not use any cleaning agents which contain solvents such as petrol or thinner. These agents may damage the surface of the enclosure.

- Disconnect the device from all power sources and remove all connecting cables (measuring transducers, USB...) before cleaning.
- Clean the enclosure and the display using a soft fibre-free cloth. For more stubborn dirt, a mild solvent-free soapy solution or spirit may be used.
- The membrane keypad should be cleaned using a soft fibre-free cloth. No solvents may be used here.

12. MAINTENANCE

The device is maintenance-free. If the device is damaged, e.g. through transport and/or storage, repairs may not be made by outside staff. The warranty expires if the device is opened.

13. DECOMMISSIONING

- Separate the device from the power supply.
- Remove all cables from the device.
- Place the device, the cables, plugs, transducers and the User Guide in the original package if possible.
- Store the device and all accessories in a dry and dust-free location.
- Protect the device from humidity and frost.

14. DISPOSAL



WARNING:

Never throw the device and the accessories into the normal household refuse. Find out about the possibilities of an environmentally compatible and correct disposal of the device from your local council.



The WEEE symbol on the product and its packaging indicates that this product is an electrical or electronic device. Do not dispose of this device in household refuse but take it to your local municipal collection point. By making your contribution to the disposal of this product, you protect the environment and the health of fellow human beings.

Material recycling helps to reduce the consumption of raw materials. Help to maintain the environment in which we live!

User Guide Smart Energy Datenlogger ______ Smart 4 Energy

15. TECHNICAL DATA

Business Smart Energy Data Logger

Type: STANDARD, ADVANCED

GENERAL DATA	
Mains voltage / Mains frequency:	85 V _{AC} - 265 V _{AC} / 50 Hz - 60 Hz
Power consumption:	Typical: 3,0 W / max: 10,0 W (active power)
Temperature range:	-10°C to +45°C
Protection:	External circuit breaker 10 A-16 A (tripping characteristic B)
Terminals:	Core cross section from 0.5 mm² - 2.5 mm²
Type of protection / safety class:	IP 20 / II
Installation site:	Switch cabinet, meter box
Installation type*4:	top-hat rail installation
Dimensions:	Height 90 mm / Width 160 mm / Depth 59 mm
Weight:	Approx. 265 g
Colour:	Orange
CONNECTIONS	
Inputs:	6 digital inputs, 2 analog inputs
Outputs:	2 analog outputs
Interfaces:	1x GSM * 3, 1x WiFi, 1x Bluetooth, 2x Ethernet, 1x S0-Bus* 3, 2x USB, 1x PT-1000, 2x CAN-Bus, 4x RS485 (terminal resistor selectable), 1x MicroSD card slot
LICENCES	
Meter:	Connection licences for 5x Business Smart Energy Meters included. Extension up to 90 connection licences (90x Business Smart Energy Meters) possible
Inverter / generators:	5x inverter and generator connections, extension up to 30x inverters / generators possible
MEASUREMENT DATA OUTPUT	
Display type:	2.4 inch / monochrome
Data output:	Internal display / web application
WARRANTY & SUPPORT	
Manufacturer's warranty:	Manufacturer's 2-year warranty
SUPPLIED ACCESSORIES	
Scope of delivery:	1x GSM antenna *², 1x WiFi antenna, 1x Mini USB cable 1m, various plugs
User Manual:	German / English
OPTIONALES ZUBEHÖR *1	
Product supplement:	1x Business Smart Energy Meter / Carlo Gavazzi EM 24
Function extension:	Upgrade to Business Smart Energy Monitor, Manager
*1 not included in the scope of delivery	*4 Device must be installed in a fire protection housing like control cabinet.

^{*1} not included in the scope of delivery
*2 only in the "Advanced" version
*3 S0 output voltage 3,3 VDC

Home Smart Energy Data Logger

Type: STANDARD, ADVANCED

85V _{AC} - 265V _{AC} / 50Hz - 60Hz Typical: 3,0 W / max: 10,0 W (active power) -10°C to +45°C External circuit breaker 10 A-16 A (tripping characteristic B) Core cross section from 0.5 mm² - 2.5 mm² IP 20 / II Switch cabinet, meter box top-hat rail installation Height 90 mm / Width 160 mm / Depth 59 mm Approx. 260 g Black 6 digital inputs, 2 analog inputs 2 analog outputs 1x GSM *², 1x WiFi, 1x Bluetooth, 1x Ethernet, 1x S0-Bus*³, 2x USB, 2x PT-1000, 2x CAN-Bus, 4x RS485 (terminal resistor selectable), 1x MicroSD card slot
-10°C to +45°C External circuit breaker 10 A-16 A (tripping characteristic B) Core cross section from 0.5 mm² - 2.5 mm² IP 20 / II Switch cabinet, meter box top-hat rail installation Height 90 mm / Width 160 mm / Depth 59 mm Approx. 260 g Black 6 digital inputs, 2 analog inputs 2 analog outputs 1x GSM *², 1x WiFi, 1x Bluetooth, 1x Ethernet, 1x S0-Bus*³, 2x USB, 2x PT-1000,
External circuit breaker 10 A-16 A (tripping characteristic B) Core cross section from 0.5 mm² - 2.5 mm² IP 20 / II Switch cabinet, meter box top-hat rail installation Height 90 mm / Width 160 mm / Depth 59 mm Approx. 260 g Black 6 digital inputs, 2 analog inputs 2 analog outputs 1x GSM *², 1x WiFi, 1x Bluetooth, 1x Ethernet, 1x S0-Bus*³, 2x USB, 2x PT-1000,
Core cross section from 0.5 mm² - 2.5 mm² IP 20 / II Switch cabinet, meter box top-hat rail installation Height 90 mm / Width 160 mm / Depth 59 mm Approx. 260 g Black 6 digital inputs, 2 analog inputs 2 analog outputs 1x GSM *², 1x WiFi, 1x Bluetooth, 1x Ethernet, 1x S0-Bus*³, 2x USB, 2x PT-1000,
IP 20 / II Switch cabinet, meter box top-hat rail installation Height 90 mm / Width 160 mm / Depth 59 mm Approx. 260 g Black 6 digital inputs, 2 analog inputs 2 analog outputs 1x GSM *2, 1x WiFi, 1x Bluetooth, 1x Ethernet, 1x S0-Bus*3, 2x USB, 2x PT-1000,
Switch cabinet, meter box top-hat rail installation Height 90 mm / Width 160 mm / Depth 59 mm Approx. 260 g Black 6 digital inputs, 2 analog inputs 2 analog outputs 1x GSM *2, 1x WiFi, 1x Bluetooth, 1x Ethernet, 1x S0-Bus*3, 2x USB, 2x PT-1000,
top-hat rail installation Height 90 mm / Width 160 mm / Depth 59 mm Approx. 260 g Black 6 digital inputs, 2 analog inputs 2 analog outputs 1x GSM *2, 1x WiFi, 1x Bluetooth, 1x Ethernet, 1x S0-Bus*3, 2x USB, 2x PT-1000,
Height 90 mm / Width 160 mm / Depth 59 mm Approx. 260 g Black 6 digital inputs, 2 analog inputs 2 analog outputs 1x GSM *2, 1x WiFi, 1x Bluetooth, 1x Ethernet, 1x S0-Bus*3, 2x USB, 2x PT-1000,
Approx. 260 g Black 6 digital inputs, 2 analog inputs 2 analog outputs 1x GSM *2, 1x WiFi, 1x Bluetooth, 1x Ethernet, 1x S0-Bus*3, 2x USB, 2x PT-1000,
Black 6 digital inputs, 2 analog inputs 2 analog outputs 1x GSM *2, 1x WiFi, 1x Bluetooth, 1x Ethernet, 1x S0-Bus*3, 2x USB, 2x PT-1000,
6 digital inputs, 2 analog inputs 2 analog outputs 1x GSM *2, 1x WiFi, 1x Bluetooth, 1x Ethernet, 1x S0-Bus*3, 2x USB, 2x PT-1000,
2 analog outputs 1x GSM *2, 1x WiFi, 1x Bluetooth, 1x Ethernet, 1x S0-Bus*3, 2x USB, 2x PT-1000,
2 analog outputs 1x GSM *2, 1x WiFi, 1x Bluetooth, 1x Ethernet, 1x S0-Bus*3, 2x USB, 2x PT-1000,
1x GSM *2, 1x WiFi, 1x Bluetooth, 1x Ethernet, 1x S0-Bus*3, 2x USB, 2x PT-1000,
1x Home Smart Energy Meter connection
1x inverter and generator connection, extension to up to 10x inverters or generators possible
2.4 inch / monochrome
Internal display / web application
Manufacturer's 2-year warranty
1x GSM antenna *², 1x WiFi antenna, 1x Mini USB cable 1m, various plugs
German / English
1x Home Smart Energy Meter / Carlo Gavazzi EM 24

^{*1} not included in the scope of delivery; *2 only in the "Advanced" version *3 SO output voltage 3,3 VDC

^{*4} Device must be installed in a fire protection housing like control cabinet.

^{*4} Device must be installed in a fire protection housing like control cabinet.

16. WARRANTY

The warranty for the Smart Energy Data Logger of LOKISA Smart Energy GmbH complies with the statutory regulations at the time of purchase. Unauthorised attempts at repair will lead to the loss of the warranty.

17. RETURNING THE DEVICE / RMA

What is an RMA procedure?

You can return your device to us for repairs using the so-called RMA procedure (Return Merchandise Authorisation).

Please request an RMA number before you return the device to us.



Please remember:

We will not accept any devices without RMA number.

Requesting the RMA number

- 1. Download the RMA form from the following address on our website: www.smart4energy.com.
- 2. Complete the RMA form carefully and remember that ALL mandatory fields must be completed!
- 3. Return the completed form to us by post or email (See Legal Notice: www.smart4energy.com).

Within the next 3-5 working days you will receive a confirmation about the receipt of your form and your RMA number.

You can also apply for the RMA number from us at +49 (0) 2484 / 918 292.

Please keep the following information ready when talking to one of our employees:

- Your personal data (name, address, telephone number).
- The device data (designation, type, series number).
- The reason for return and a short description of the defect.

Forwarding the devices

Your consignment must contain the following information:

- RMA number which you received from us.
- Your personal data (name, address, telephone number).
- The device data (designation, type, series number).
- The reason for the return and a short description of the defect.

Information on forwarding

Always pack the device carefully (preferably in the original box). Accessories (measuring transducer, plugs or Guide) should only be enclosed if agreed. As soon as we have received the device, we will make every effort to process the matter quickly.

If you have any questions or require further information, then do not hesitate to get in touch at +49 (0) 2484 / 918 292 or by email: rma@smart4energy.com.

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- Operation of the product in an environment which is not intended.
- Operation of the product without considering the statutory safety requirements relevant to the place of deployment.
- Failure to observe the warnings and safety notices in all documents of relevance to the product.
- Operation of the product under inappropriate safety and protective conditions.
- Unauthorised alteration or repair of the product or of the software supplied.
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- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

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END OF TERMS AND CONDITIONS

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EC Declaration of Conformity

In accordance with EC Directive 2004/108/EC (Electromagnetic Compatibility) of 15 December 2004

We hereby declare that the device named below has been designed to comply with the Basic Safety and Health Requirements of EC Directive 2004/108/EC. This Declaration will no longer apply if any unauthorised changes are made to this device.

Manufacturer: 1) LOKISA Smart Energy GmbH,

Trierer Straße 53a, 53894 Mechernich

Germany

Description of the device:

Type designation: Smart Energy Monitor "Standard"

Smart Energy Monitor "Advanced" Smart Energy Datenlogger "Standard" Smart Energy Datenlogger "Advanced" Smart Energy Manager "Standard" Smart Energy Manager "Advanced"

The conformity with the following EC Directives which are similarly applicable to the product is hereby declared:

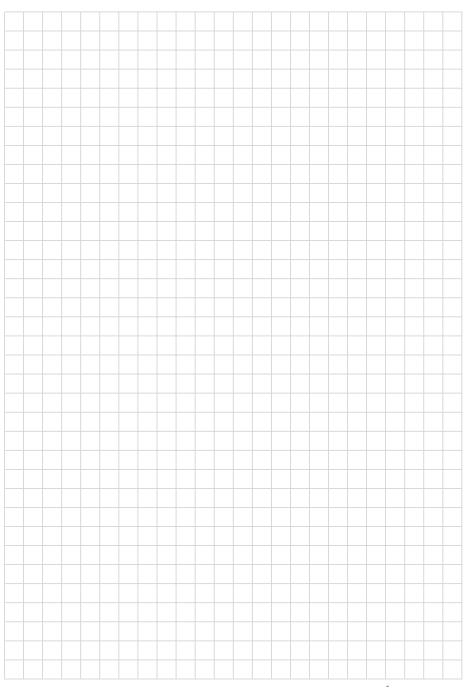
Low Voltage Directive (2006/95/EC) of 12 December 2006 EN 301 489-1 V1.9.2 (EN 55022, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11, EN 61000-3-2, EN 61000-3-3, EN 61000-3-11, ISO 7637-2) EN 301 489-7 V1.3.1 EN 301 489-17 V2.2.1

Information technology equipment –Safety – IEC 60950-1 © 2005 EN 62311:2008, IEC 60950-1:2005 + A1:2009+ A2:2013, EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011+ AC:2011 + A2:2013

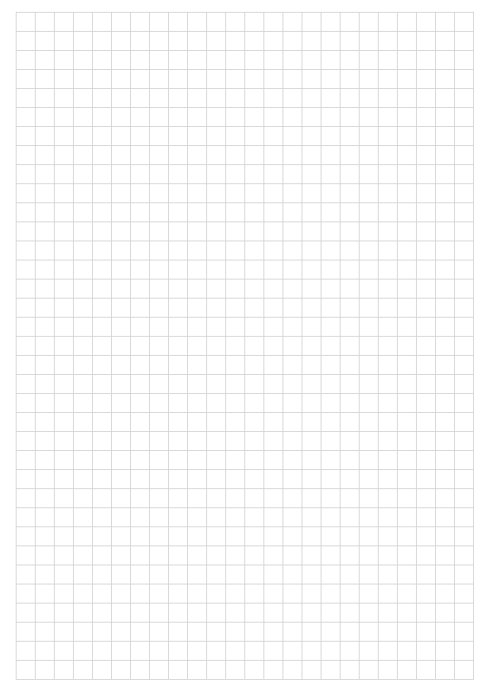
Mechernich, 2015/08/18 LOKISA Smart Energy GmbH

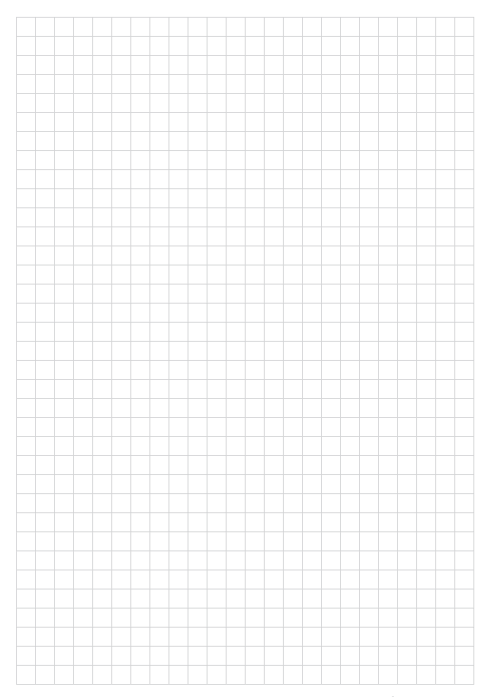
Christian Salewski Managing Director

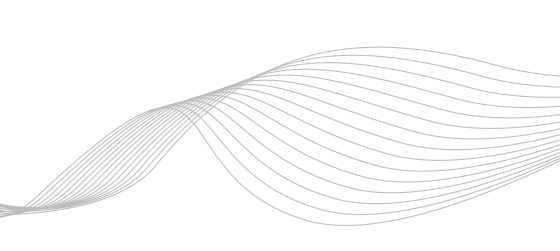
21. NOTES



¹⁾ Complete address of the manufacturer







LOKISA Smart Energy GmbH

Trierer Straße 53a 53894 Mechernich / Germany Phone: +49 (0) 24 84 / 918 292 Web: www.smart4energy.com

E-Mail: info@smart4energy.com